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COUNTY BIBB

PROJECT NUMBER STP00-0000-00(566) SHEET NO. TOTAL

INDEX DESCRIPTION DRAWING NO. SHEET NO. REINFORCED CONCRETE BOX CULVERTS SINGLE 10'x4' THRU SINGLE 10'x12' FOR DEPTHS OF FILL UP TO 20 FEET (SHEETS I OF 2) (11/01) REINFORCED CONCRETE BOX CULVERTS SINGLE 10'x4' THRU SINGLE 10'x12' FOR DEPTHS OF FILL UP TO 20 FEET (SHEETS 2 OF 2) (11/01) REINFORCED CONCRETE BOX CULVERTS DOUBLE 3'x2'6" TO TRIPLE 6'x6' FOR (11/01)DEPTHS OF FILL UP TO 20 FEET (SHEETS I OF 2) REINFORCED CONCRÈTE BOX CULVERTS DOUBLE 3'x2'6" TO TRIPLE 6'x6' FOR DEPTHS OF FILL UP TO 20 FEET (SHEETS 2 OF 2) (11/01)REINFORCED CONCRETE BOX CULVERTS DOUBLE 7'x4' TO TRIPLE 9'x10' FOR DEPTHS OF FILL UP TO 20 FEET (SHEETS | OF 2) (11/01)REINFORCED CONCRETE BOX CULVERTS DOUBLE 7'x4' TO TRIPLE 9'x10' FOR DEPTHS OF FILL UP TO 20 FEET (SHEETS 2 OF 2) (11/01)REINFORCED CONCRETE BOX CULVERTS DOUBLE 10'x4' TO TRIPLE 10'x12' FOR DEPTHS OF FILL UP TO 20 FEET (SHEETS I OF 2) (11/01) REINFORCED CONCRETE BOX CULVERTS DOUBLE 10'x4' TO TRIPLE 10'x12' FOR DEPTHS OF FILL UP TO 20 FEET (SHEETS 2 OF 2) (11/01) REINFORCED CONCRETE BOX CULVERTS SINGLE 3'x2' TO TRIPLE 6'x6' FOR 75, 60 AND 45 SKEWS (SHEETS I OF 3) (11/01) REINFORCED CONCRETE BOX CULVERTS SINGLE 3'x2' TO TRIPLE 6'x6' FOR 75. 60 AND 45 SKEWS (SHEETS 2 OF 3) (11/01)REINFORCED CONCRETE BOX CULVERTS SINGLE 3'x2' TO TRIPLE 6'x6' FOR 75, 60 AND 45 SKEWS (SHEETS 3 OF 3) (11/01)REINFORCED CONCRETE BOX CULVERTS SINGLE 7'x4' TO TRIPLE 9'x10' FOR 75. 60 AND 45 SKEWS (SHEETS I OF 4) (11/01)REINFORCED CONCRETE BOX CULVERTS SINGLE 7'x4' TO TRIPLE 9'x10' FOR 75. (11/01) 60 AND 45 SKEWS (SHEETS 2 OF 4) REINFORCED CONCRETE BOX CULVERTS SINGLE 7'x4' TO TRIPLE 9'x10' FOR 75. (11/01)60 AND 45 SKEWS (SHEETS 3 OF 4) REINFORCED CONCRETE BOX CULVERTS SINGLE 7'x4' TO TRIPLE 9'x10' FOR 75. 60 AND 45 SKEWS (SHEETS 4 OF 4) (11/01)REINFORCED CONCRETE BOX CULVERTS SINGLE 10'x4' TO TRIPLE 10'x12' FOR 75. 60 AND 45 SKEWS (SHEETS I OF 4) (11/01) REINFORCED CONCRETE BOX CULVERTS SINGLE 10'x4' TO TRIPLE 10'x12' FOR 75, 60 AND 45 SKEWS (SHEETS 2 OF 4) (11/01)REINFORCED CONCRETE BOX CULVERTS SINGLE 10'x4' TO TRIPLE 10'x12' FOR 75, 60 AND 45 SKEWS (SHEETS 3 OF 4) (11/01) REINFORCED CONCRETE BOX CULVERTS SINGLE 10'x4' TO TRIPLE 10'x12' FOR 75, (11/01) 60 AND 45 SKEWS (SHEETS 4 OF 4) REINFORCED CONCRETE BOX CULVERT WINGWALLS AND PARAPETS QUANTITIES SINGLE 3'x2' TO TRIPLE 10'x12' FOR 75, 60, AND 45 SKEWS (11/01)CONCRETE BOX CULVERT APRONS, BAFFLES AND INLET BEVELING DETAIL AND ADJACENT (6/98) BOX CULVERT JOINT DETAIL (SHEETS I OF 2) CONCRETE BOX CULVERT APRONS, BAFFLES AND INLET BEVELING DETAIL AND ADJACENT (6/98)BOX CULVERT JOINT DETAIL (SHEETS 2 OF 2) LOCATION OF CONTINUOUS DOUBLE FACED GUARDRAIL IN MEDIAN (8/99) EMERGENCY VEHICLE OPENINGS FOR CONTINUOUS DOUBLE FACED GUARDRAIL IN MEDIAN (8/99)"T" BEAM GUARDRAIL (11/99) REFLECTORIZED GUARDRAIL WASHERS AND ANCHORAGE NOSE STRIPING (4/06)"W" BEAM GUARDRAIL 31 INCH GUARDRAIL HEIGHT (8/11)POSTS AND OFFSET BLOCKS FOR "W" & "T" BEAM GUARDRAIL 31 INCH GUARDRAIL HEIGHT (8/11)GURADRAIL CONNECTION AT BRIDGE END OR AT CONCRETE BARRIER END FOR 31 INCH HIGH GUARDRAIL (8/11)GUARDRAIL ANCHORAGE TYPE I 31 INCH GUARDRAIL HEIGHT (8/11)TYPE 12 21 INCH GUARDRAIL HEIGHT (8/11) "T" BEAM GUARDRAIL CONNECTION TO 31 INCH HEIGHT "W" BEAM (8/11)4388 GUARDRAIL LOCATION DETAILS FOR UNDIVDED HIGHWAYS AND ROADS (WITH SHOULDERS ADJACENT TO THE ROADWAY) 31 INCH GUARDRAIL HEIGHT (8/11)GUARDRAIL LOCATION AT FIXED OBJECTS IN MEDIAN 31 INCH GUARDRAIL HEIGHT (8/11)

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| SHEET NO. | DRAWING NO.    | DESCRIPTION  |  |  |
|           |                | 4391 GUARDRAIL LOCATION (ON ROADS WITH CURB & GUTTER, HEADER CURB OR INTEGRAL CURB)  |  |  |
|           |                | 31 INCH GUARDRAIL HEIGHT   | (08/11)  |  |
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|           |                | GLARE SCREENS)   | (12/88)  |  |
|           |                | 4948B CONCRETE SIDE BARRIER TYPES 2, 2-A, 2-B, AND 2-C                               | (1/07)   |  |
|           |                | 4961 DETAILS OF PRECAST TEMPORARY BARRIER  | (9/06)   |  |
|           |                | 5001M DROP INLET TYPES M-1 & M-2 ADJACENT TO CONCRETE BARRIER (SHEET 1 OF 2)         | (6/10)   |  |
|           |                | 5001M DROP INLET TYPES M-1 & M-2 ADJACENT TO CONCRETE BARRIER (SHEET 2 OF 2)         | (3/14)   |  |
|           |                | 9003 FEDERAL AID AND STATE PROJECT MARKERS; RIGHT OF WAY MARKERS; COUNTY             |  |  |
|           |                | LINE MARKERS   | (4/06)   |  |
|           |                | 9013 CONCRETE SPILLWAYS (TYPICAL USE: ALONG ROADWAY AT END OF CURB)                  | (2/81)   |  |
|           |                | 9017K REINFORCED CONCRETE APPROACH SLAB - 30 FT LENGTH (TYPICAL USE: CURB OR CURB    |  |  |
|           |                | AND GUTTER ADJACENT TO ROADWAY AND/OR SIDEWALK ACROSS BRIDGE)                        | (6/85)   |  |
|           |                | 9017P REINFORCED CONCRETE APPROACH SLAB - 30 FT LENGTH                               | <del>de Maria de la color contractorio de contract</del> |  |
|           |                | (TYPICAL USE: WHERE SHOULDER IS ADJACENT TO ROADWAY AND/OR ACROSS BRDIGE)            | (9/02)   |  |
|           |                | 9017R REINFORCED CONCRETE APPROACH SLAB WITH ASPHALT INLAY                           | (9/02)   |  |
|           |                | 9031L-I RETAINING WALL TYPICAL SECTIONS, RAISING HEADWALL, AND TYPICAL PIPE PLUG     | (6/98)   |  |
|           |                | 903/L-2 DETAILS OF: CATCH BASIN MODIFIED FOR DOUBLE GRATES - CONCRETE CATCH BASINS   |  |  |
|           |                | OF DROP INLET, CONNECTION TO CONCRETE BOX CULVERT - CONCRETE, COVER FOR DROP         |  |  |
|           |                | INLET - CONCRETE STEPS - CONCRETE, SPRING BOX - RETAINING WALL TYPICAL SECTIONS      | <u> </u>   |  |
|           |                | RAISING HEADWALL - TYPICAL PIPE PLUG   | (6/98)   |  |
|           |                | 903IS MEDIAN DROP INLET (PRECAST OR BUILT-IN-PLACE) AND CONCRETE APRON               | (4/96)   |  |
|           |                | 9031T ISOMETRIC VIEWS OF SIDE ROAD OR DRIVE FLARE DETAIL AT BRIDGE ENDS              | (8/95)   |  |
|           |                |  | (0/33)   |  |
|           |                | 9031U JUNCTION BOXES (PRECAST OR BUILT-IN-PLACE) PIPE COLLARS, PIPE ELBOW AND PIPE   | (7/85)   |  |
|           |                | CURVED ALIGNMENT   |  |  |
|           |                | 9032B CONCRETE CURB AND GUTTER, CONCRETE CURBS, CONCRETE MEDIANS                     | (11/11   |  |
|           | 1              | 9041 ASSEMBLY DETAILS ON ALUMINUM BOLTED EXTRUDED PANELS FOR SPECIAL ROADSIDE SIGNS  | (8/93)   |  |
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|           |                | 9100 TRAFFIC CONTROL GENERAL NOTES, STANDARD LEGEND, AND MISCELLANEOUS DETAILS       | (3/06)   |  |
|           |                | 9102 TRAFFIC CONTROL DETAIL FOR LANE CLOSURE ON TWO-LANE HIGHWAY                     | (3/06  |  |
|           |                | 9107 TRAFFIC CONTROL DETAIL FOR LANE CLOSURE ON MULTI-LANE UNDIVIDED HIGHWAY         | (3/06)   |  |
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|           |                | EROSION CONTROL PLANS  | ······································   |  |
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|           | 51-01 TO 51-09 | ESPC GENERAL NOTES   | ·  |  |
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Norcross, Georgia 30092

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